

EXHIBIT F

Most websites selling septic treatment chemicals use before and after photos of various types. This photo is taken from http://www.jsplumber.com/bc_page.htm

still no results, send the details and a telephone number to us. We are very interested in your satisfaction and we will be happy to help.

If Bio-Clean is used in an RV or boat holding tank, must special toilet paper be used?
No, even colored paper is OK.

How often should an RV or boat holding tank be drained and retreated?
Best results and odor control is obtained if drained after one week and retreated after first toilet use.

[Back to top](#)

Bio-Clean used Inside a 1,000 Gallon Septic Tank

Click on picture to enlarge

1) The inspection cover to a 1000 gal. septic tank was opened on Aug. 29th, 1995. As you can see there was a build-up of scum on the top of the tank. Using a spade it was discovered that the "blanket" was hard and 10"-12" thick! The scum blanket was broken up and treated with Bio-Clean, the revolutionary product for drains and septic tanks.



2) The tank was reopened 25 days later. Most of the build-up is gone and you can now see a large percentage of water. Since some solids remained, the tank was again treated with Bio-Clean.



3) This photo was taken after just one month. Look! 10"-12" of solids have been devoured by Bio-Clean's powerful biological action. The professional septic pumper monitoring this demonstration could hardly believe his eyes.



4) This shot was taken the same day as #3. To show that the visible scum was merely soft, recent waste, the tank was gently stirred with a spade. The floating matter broke up easily leaving nothing but water! Obviously if Bio-Clean works in extreme cases like this, it will work great in YOUR drains and tanks, too.



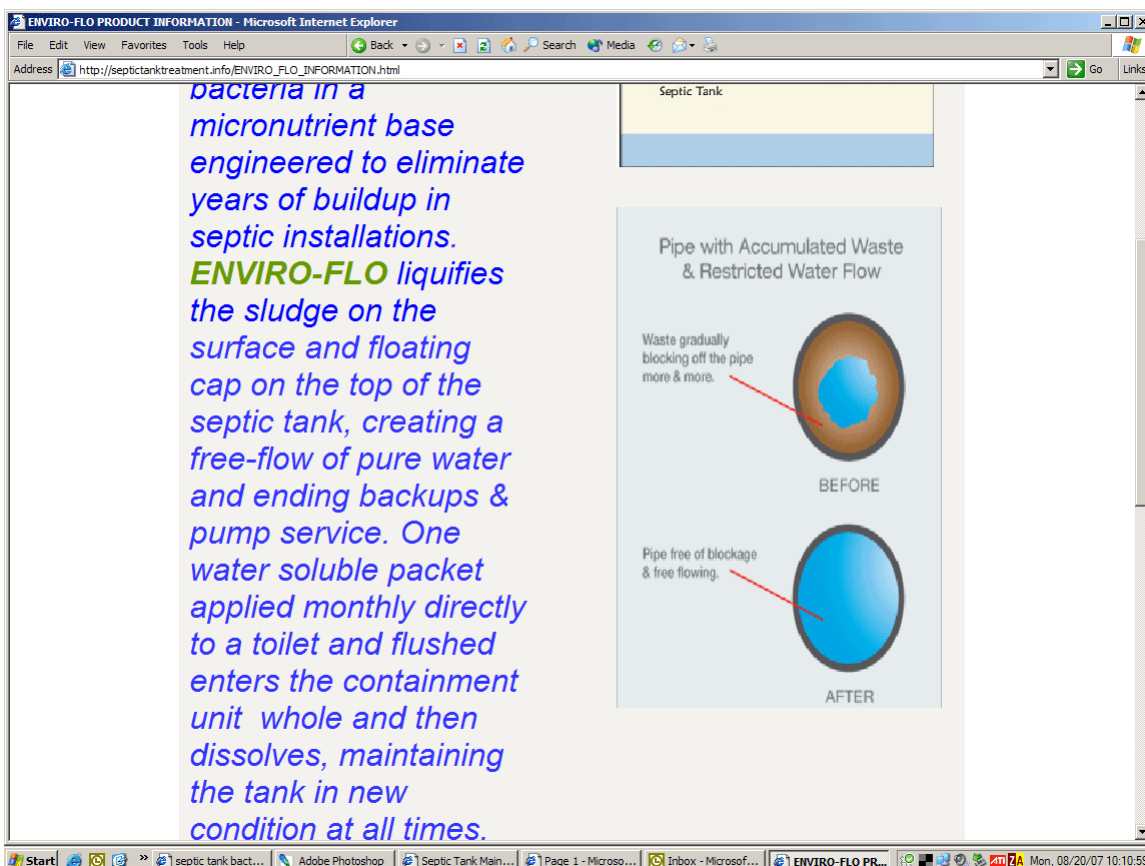
[Back to top](#)

Done

Start |  Internet | Mon, 08/20/07 12:48:39

This photo is taken from

http://septicanktreatment.info/ENVIRO_FLO_INFORMATION.html



This photo is taken from <http://www.1biotechnology.com>

One Biotechnology - BioOne - Friendly Bacteria for grease traps, drain maintenance, septic & dr - Microsoft Internet Explorer

File Edit View Favorites Tools Help Back Search Media Go Links

Address http://www.1biotechnology.com

Toll Free 800-951-4246
International 941-355-8451
Fax 941-351-0026

BIO One Simply Superior Bioproducts®

Products FAQs Manufacturing About Us What's New Downloads Contact Us

Mother Nature herself provides the solution to a host of stubborn, greasy plumbing and environmental challenges. The process of introducing biological additives is known as Bioaugmentation. Plumbing and pumping professionals have long known the difficulties to drainlines and treatment systems caused by fats, oils and greases. Buildups of these substances obstruct - and eventually clog - drainage systems.

The Plumbing Tool Only Nature Could Invent.

BIO One Formulated in Partnership with **Design for the Environment U.S. EPA**

Advances in biotechnology have created a new "Plumber's Best Friend." Now a naturally occurring microorganism can be introduced directly into plumbing and treatment systems which actually feeds on these wastes and eliminates them from the environment. The technology is easy to use, inexpensive and safe. The BioOne Hungry Bacteria® get to work immediately on degradation of nasty fats, oils and grease. This state-of-the-art product -- BioOne® -- is marketed exclusively to environmental professionals for resale to commercial, residential and contract customers. [Click here to download more information about BioOne...](#)

Fig. 1 - Before

Fig. 1 - After

ASK Dr. Bugs

GREASE OIL

septic tank bact... Adobe Photoshop Inbox - Microsoft... TextPad - [C:]D... AlltheWeb.com: ... One Biotechnol... Mon, 08/20/07 12:06:47

This photo is taken from <http://www.greenpigsolutions.com/PAGE5.asp>

Green Pig Solutions - GP Efficiency - Microsoft Internet Explorer

File Edit View Favorites Tools Help Back Search Media Go Links

Address http://www.greenpigsolutions.com/PAGE5.asp

Join Green Team
How It Works
GP Efficiency
Contact Us
Order Status
Product Search Go

TOILET/SEPTIC TANK DEODORIZOR AND ACTIVATOR

GreenPig is an all-natural blend of neutralizers, deodorizers and activators for cleaning and deodorizing plumbing fixtures and systems. **GreenPig** also contains safe, natural bacteria for keeping septic systems in a high state of activity and drain fields clear and free flowing.

Grease, fat, cellulose, and related materials in domestic discharges tend to solidify and build up in plumbing lines and reduce the efficiency of septic systems. In addition, detergents and other household chemicals tend to reduce essential microbial breakdown activity in septic systems. **GreenPig** is formulated to accelerate the breakdown the materials that accumulate and to alleviate the ill effects of common household chemicals. When used regularly, **GreenPig** can save plumbing, septic system and drain field maintenance dollars by minimizing system cleaning and pump out and by freeing poorly flowing drain fields.



The above photos are a visual demonstration of the performance of **GreenPig**. The tank on the left contains regular septic influents as well as some much more difficult to degrade waste oil. **GreenPig** is being added on the left. This demonstration program was over a period of 5 days. Imagine what **GreenPig** can do for household septic systems. Our users consistently tell us how well it works.

Adding **GreenPig** to household toilets and drains reduces the adverse affects of household detergents and chemicals while keeping the biological degradation processes in the septic tank in a high state of activity. The resulting septic tank discharge is cleaner and odors are alleviated. Better for the environment and better for the pocket book, pure and simple.

Internet

Start septic tan... Adobe Ph... Inbox - M... TextPad -... septic tan... Septic Ta... green pig ... Green Pi... Mon, 08/20/07 12:30:03

EXHIBIT G

This photo is taken from <http://www.accepta.com/biological-treatment/septic-tank-maintenance.asp>

Septic Tank Maintenance: Bacteria & Enzymes - Microsoft Internet Explorer

File Edit View Favorites Tools Help Back Search Media Go Links

Address : http://www.accepta.com/biological-treatment/septic-tank-maintenance.asp

home : products : contact : site map

accepta™
Advanced Environmental Technologies

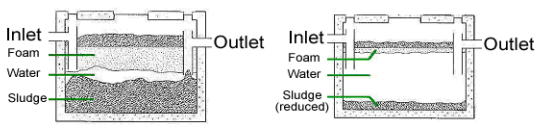
register : login

Home Products About Us Advantage Technical Knowledge FAQs Help Contact Us

PRODUCT INFORMATION Product Search Go

Septic Tank Maintenance & Reactivation - Bacteria & Enzymes

Septic tank maintenance and the reactivation of inefficient septic tanks using Accepta's eco-friendly bacteria and enzyme product, Accepta 7101. Accepta 7101 is an innovative biological and enzyme treatment product which has been specifically developed for the reactivation of poorly performing septic tanks, proactive [septic tank maintenance](#), the bacteriological reactivation of cesspool installations, and the effective control of unwanted odours.



Accepta 7101 is an innovative microbial product utilising naturally occurring, non-genetically engineered bacteria and enzymes, offering a complete solution to all the common problems associated with tanks and cesspools by biologically reactivating and maintaining the system.

Benefits of Accepta 7101

- Accepta 7101 is made from a well-balanced combination of enzymes and bacteria, and is used for the degradation of faecal material, cellulose, paper, and all proteinic and organic waste.
- It reactivates and maintains the microbial flora, which may have been destroyed by the discharge of chemical household products, acids, bactericides, cleaners and detergents etc.
- It effectively suppresses obnoxious smells and foul smelling odors.
- It contains naturally occurring, non-genetically engineered bacteria, which have been subjected to stringent antibiotic screening.

Commissioning and Reactivation of Septic Tanks

The efficient use of the Accepta 7101 is dependent upon its constituent microbes being correctly activated before being applied. This can be achieved by adding a 50ml socket to the toilet pan, allowing this to stand for 15-60 minutes before

To contact Accepta call +44 (0) 161 877 2334 or e-mail info@accepta.com

Internet

Start Adobe Photoshop Google - Microsoft Internet Explorer Septic Tank Maintena... Fri, 08/17/07 12:12:33

This photo is taken from <http://www.amerisep.com/Septic%20Maintenance.html>

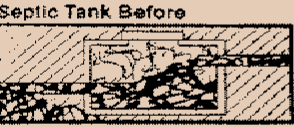
Untitled Document - Microsoft Internet Explorer

File Edit View Favorites Tools Help Back Search Media Go Links Address <http://www.amerisep.com/Septic%20Maintenance.html>

HOME	DRAIN FIELD RESTORATION	CESSPOOL PROBLEMS	DRYWELL PROBLEMS
SEPTIC MAINTENANCE	COMPARE	ORDER	E-MAIL

1. SEPTIC-FREE will eliminate the main cause of expensive repair problems.
 2. If your drain field is already clogged, SEPTIC-FREE will unclog it and restore the drainage.

HOW SEPTIC-FREE WORKS:
TO PREVENT FUTURE PROBLEMS FROM DEVELOPING USE: SEPTIC-FREE REGULAR
 Septic-Free Regular is a concentrated blend (over a billion bacteria count per gram) of bacteria and natural enzymes. Septic-Free utilizes the powerful waste digesting abilities of SPECIAL bacteria cultures and natural enzymes. It is a blend of bacillus bacteria strains (both anaerobic and aerobic types) cultured for their ability to digest waste—quickly, efficiently (many times faster than the naturally occurring bacteria present in the system), and without odors. The enzymes immediately break down proteins, starch, carbohydrates, animal and vegetable fats and oils, and cellulose (paper) for the most effective waste digestion. Regular use of this concentrated digestant will establish thriving colonies of waste-digesting bacteria to provide uninterrupted cleaning action in drains, plumbing, septic systems, and drywells.



Septic Tank Before

Tank filled with sludge and solids — pipes clogged.



Septic Tank After

Outlet pipes cleaned — solids liquified — drain fields free.

The continuous digestion process drastically reduces the accumulation of sludge in the septic tank; it prevents the accumulation of scum and greases at the top of the tank, and digests the solids and greases that normally would clog drain field. In the drain field the aerobic bacteria with lipase enzymes (grease splitting), digest any accumulated solids, soaps, greases, and oils. SEPTIC-FREE WILL DIGEST THE 'GUNK' IN YOUR DRAIN FIELD AND DRAINS PIPES THAT CAUSES IT TO CLOG. It actually introduces micro-organisms into the leach field that improves the drainage and smoothes out the operation of the entire system. REGULAR USE WILL REVERSE YEARS OF ORGANIC BUILD UP IN THE DRAIN FIELD. YOU WILL NEVER NEED TO HAVE YOUR DRAIN FIELD UNCLOGGED!

[HERE'S HOW TO ORDER \(Click Here\)](#)

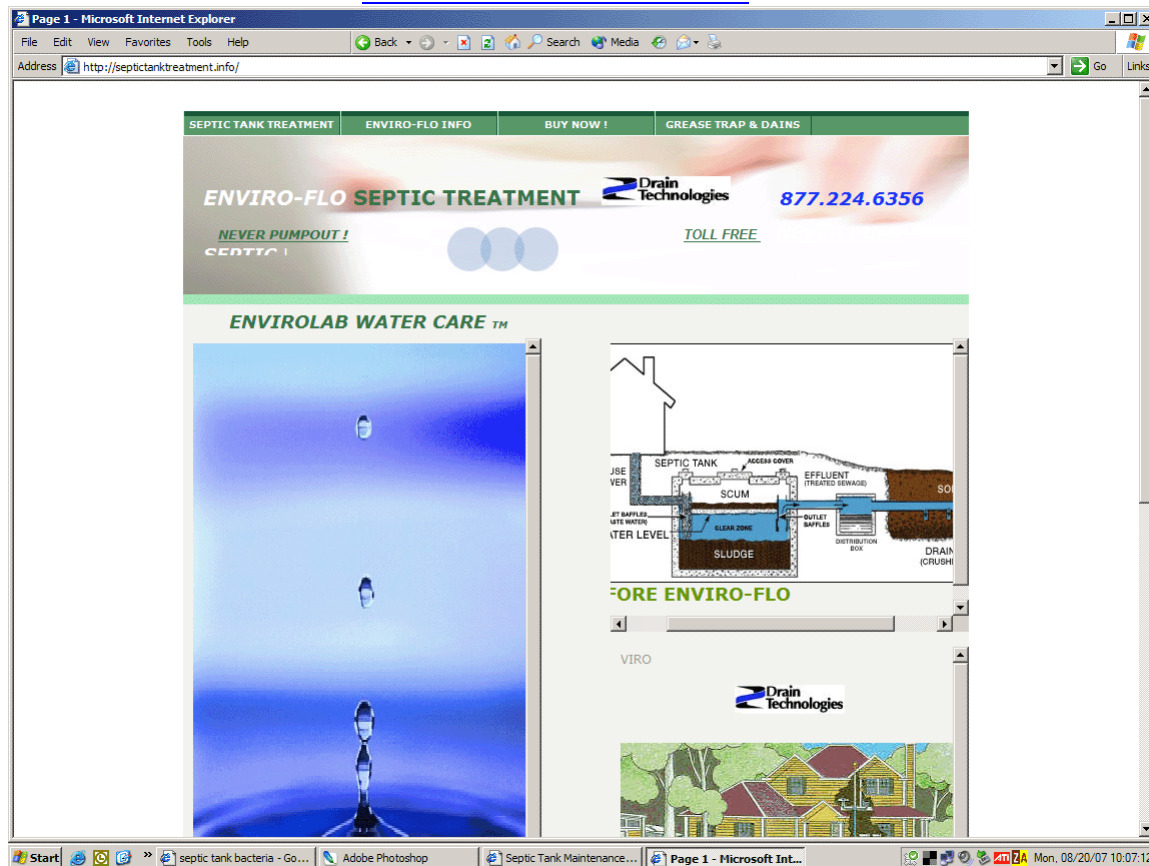
Done Internet

Start septic tank bacteria - Go... Adobe Photoshop Septic Tank Maintenance... Untitled Document - ... Mon, 08/20/07 10:03:00

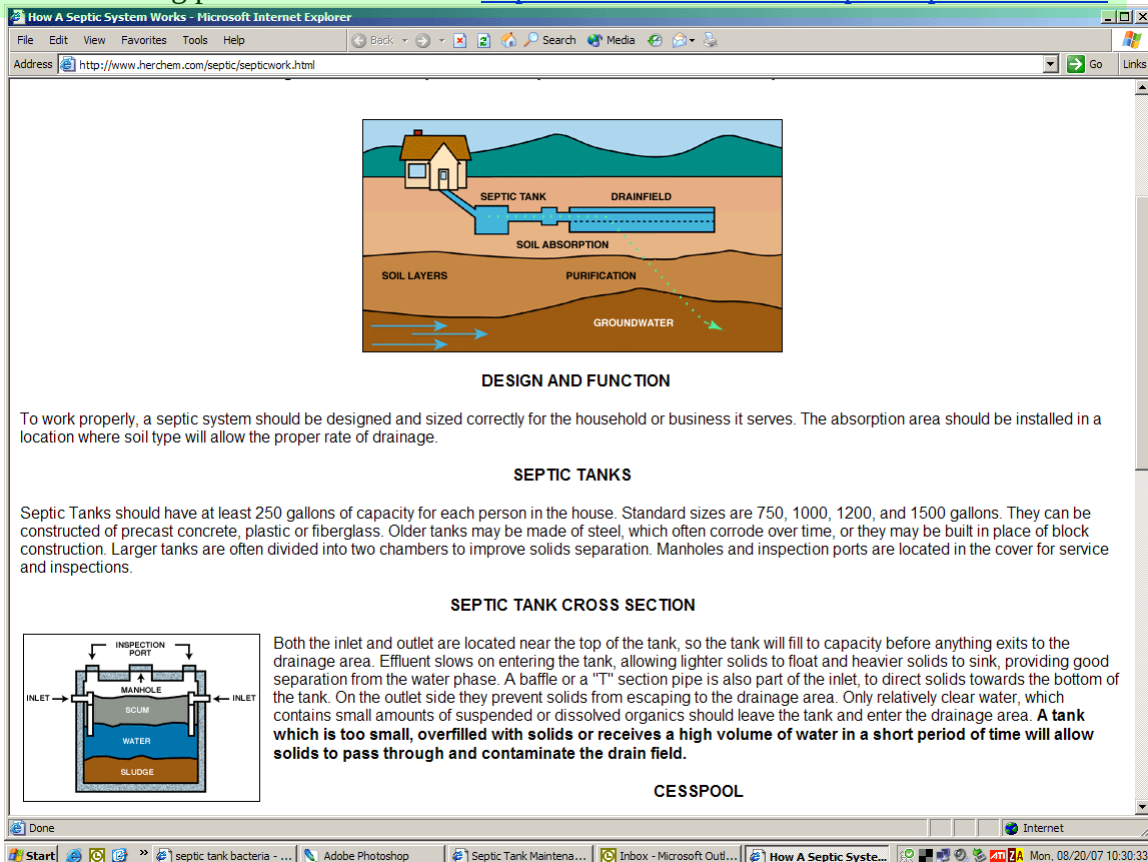
The following are septic system diagrams found on sites which sell similar if not identical products.

This first picture is the same exact picture as on plaintiffs' website. Hawks contacted this company and spoke to a gentleman named Wyatt at 877-224-6356 x 709 who informed him that this picture was "created by Envirologics Laboratories" or was of the public domain.

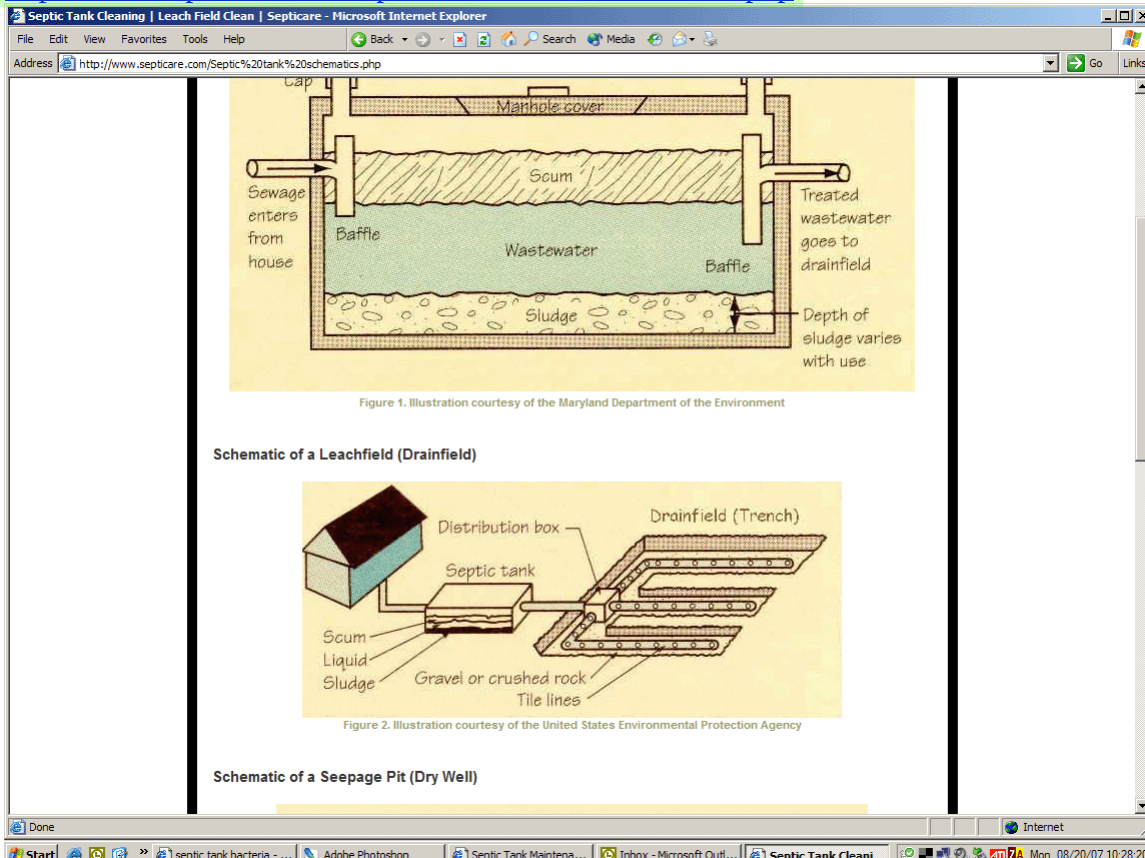
This first photo is taken from <http://septicanktreatment.info>



The following photo was taken from <http://www.herchem.com/septic/septicwork.html>



The following photo was taken from
<http://www.septicare.com/Septic%20tank%20schematics.php>



The following photo was taken from
<http://www.septicprotector.com/Howsepticsfunction.html>

2 Septic Protector - Microsoft Internet Explorer

File Edit View Favorites Tools Help Back Search Media Go Links

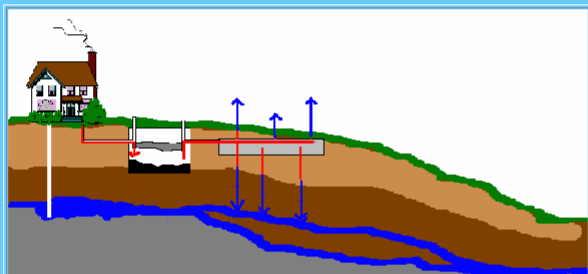
Address http://www.septicprotector.com/Howsepticsfunction.html

SEPTIC PROTECTOR (and what causes them to fail)

Home How They Function Products & Services Q & A Education Articles For You Media

Home How they Function and Fail Products and Services Q & A Educational Programs Articles For You Media Contact Us

Waste water leaves the house and enters the septic tank. The septic tank performs two functions. **First**, it acts as a holding tank and allows the solids to settle-out. The heavier solids sink to the bottom forming the sludge layer, the lighter solids, fats, oils, grease, etc...rise to the surface and form the scum layer. The relatively clear layer in the middle is called effluent. **Second**, naturally occurring anaerobic bacteria begin breaking down the solids in size and destroying the pathogens.



This is a standard gravity-fed septic system. The treatment process starts in the septic tank and is completed in and around the drainfield. This simple type of system is best suited for those ideal building lots: well draining soils, no high water tables or nearby bodies of water.

After the treatment process is started in the septic tank the effluent enters the soil treatment phase of the process (baffles prevent the larger floating solids from entering the drainfield). The soil treatment system, more commonly called the drainfield, is comprised of distribution pipe laid in a trench partially filled with gravel and covered with topsoil.

As the effluent enters the drainfield it percolates through the gravel bed where a large portion of the pathogens are destroyed. Pockets of oxygen created by the uneven shape of the gravel allow the more efficient aerobic bacteria to exist. As the effluent exits the drainfield the natural soil completes the treatment process. By the time the effluent has traveled 2-3 feet through the soil all the remaining pathogens have been destroyed and the water is drinking quality. The cleaning process continues as the water migrates through the soil.

Phosphorus and nitrogen are utilized by the vegetative life covering the drainfield and chemically changed in the soil. A large portion of the moisture is returned to the atmosphere through evapotranspiration.

Done Internet

Start septic tank bacteria tre... Septic Protector - Mic...

Fri, 08/17/07 11:31:22

Again, the plaintiff's picture in question is found on another online retailer.
<http://www.natureclean.com/SepticClean-33.html>

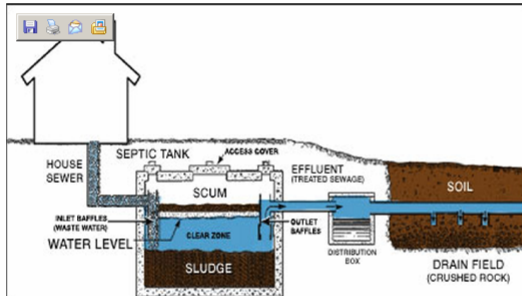
Naturclean Septic-33 - Microsoft Internet Explorer

File Edit View Favorites Tools Help Back Search Media Go Links

Address http://www.natureclean.com/SepticClean-33.html

perforated pipes. These perforated pipes then deliver the liquid to a large soil surface area, called a leach field, or absorption field, for absorption. The soil also acts as a filter to remove any small amounts of solids that may be carried along with the liquid. The sludge in the bottom of the tank must be periodically pumped out and properly disposed of.

There are other kinds of systems for special situations, but the septic tank and leach field is the most widely used system in our area. The following discussion concentrates on this type of system.



The diagram illustrates a cross-section of a septic system. On the left, a house is connected to a 'HOUSE SEWER' pipe that enters a 'SEPTIC TANK'. The tank contains three distinct layers: 'SCUM' at the top, a 'CLEAR ZONE' in the middle, and 'SLUDGE' at the bottom. An 'ACCESS COVER' is shown on top of the tank. An 'EFFLUENT (TREATED SEWAGE)' pipe exits from the tank and leads to a 'DRAIN FIELD (CRUSHED ROCK)'. The drain field is embedded in 'SOIL'. Labels include 'INLET BAFFLES', 'WASTE WATER', 'WATER LEVEL', 'OUTLET BAFFLES', and 'DISTRIBUTION BOX'.

Where are These Components Located?

The concrete, or sometimes steel, septic tank is buried in the ground, usually a minimum of 10 feet from the house. The top of the tank is usually about one foot below the soil surface so it can be periodically opened for inspection and pumping. If you do not know for sure where the tank is located, the first step is to locate where the house sewer pipe leaves the house. In a house with a basement, this is where the pipe passes through the

Done Internet

Start robe... images Text... ftp:/... Mic... Laws... Exhib... drain... septi... Natu... Adobe... Tue, 08/21/07 10:31:32

Photo taken from <http://www.septic-1.com/index.php?page=user2&action=work&PHPSESSID=6d924a09021a9cc57ac99978fe26675d>

Welcome to Septic-1 - Microsoft Internet Explorer

File Edit View Favorites Tools Help Back Search Media Go Links

Address <http://www.septic-1.com/index.php?page=user2&action=work&PHPSESSID=6d924a09021a9cc57ac99978fe26675d> Go Links

Dynamic Duo

How Septic Systems Work

Septic Shock

Septic-1

Contact us/About us

Place your order

How Septic Systems Work

CLICK HERE TO ORDER !

DYNAMIC DUO

SEPTIC-1

Profile of a typical septic tank

How Your Septic Tank/Cesspool Works

Your septic tank is a closed system with no moving parts. Consequently, if maintained properly , it should last indefinitely . Raw household waste moves by gravity to the septic tank where the flow is slowed and allowed to stand for a period of three to five days. This time period is generally accepted as the time required for the anaerobic (without air) enzyme/bacterial to break down and liquify solid waste. This liquified waste is called effluent . The effluent flows to the drain (leach) field where it seeps into the surrounding soil. The soil filters the effluent while aerobic (with air) enzyme/bacterial action breaks down the

Tue, 08/21/07 10:37:17

Photo taken from <http://www.travena.co.uk/septic.htm>

Septic tank treatment Grease Trap - Microsoft Internet Explorer

File Edit View Favorites Tools Help Back Search Media Go Links

Address http://www.travena.co.uk/septic.htm

SeptClean 250FE

SeptClean keeps Soakaways Clear and Odor Free

SeptClean Keeps Septic Tanks Cesspools and Grease Traps Free Flowing and Odor Free

SeptClean 250FE

The Biological Solution To Waste Pollution

SeptClean 250FE: Septic Tank Treatment (Cesspool Treatment) Is A Biological Natural Septic Tank, Cesspool and Grease Trap Cleaner, using effective beneficial micro-organism enzyme catalyst blend. Septo6 is environmentally friendly biological Septic Tank treatment is safe to use around humans and it contains no harsh and corrosive chemicals. SeptClean is harmless to any type of plumbing and grease trap materials.

Septic Tanks / Fosses Septique
Grease Traps / Collecteur de Graisse

Without / Sans SeptClean

With / Avec SeptClean

Food Wastes

Grease - Graisse

SeptClean 250FE : Digests all types of organic wastes in Septic Tanks and clogged soakaways which results in the rapid elimination of outside odors, wastewater back-ups, over-flushing devices and tanks.

Done Internet

Start robert... images TextP... ftp://... Micros... Lawsu... Exhibi... draini... Septic... Adobe... Tue, 08/21/07 10:39:14

Photo taken from

<http://www.hungribac.com/index.cfm?fuseaction=browse&id=2534&pageid=23>

